



Mini-ITX / MicroATX-Compatible Form Factor

Intel® Desktop Board D945GCLF2 Essential Series

Small on Size. Big on Potential.

Intel recently introduced an innovative and affordable desktop computer called the nettop. Nettop computers bring an exciting new category of small-form-factor designs created especially for value users. The nettop is used to address the need for an Internet-centric usage model for the broad channel. The Intel® Desktop Board D945GCLF2 is designed to support this basic computing and vertical usage model. Featuring the flexible mini-ITX form factor as well as the innovative technology of the Intel® Atom™ processor, the Intel Desktop Board D945GCLF2 is small on size and big on potential.

Featuring the integrated 45nm Dual-Core Intel Atom processor and the Intel® 945GC Express Chipset, this board delivers an energy-efficient nettop solution for home users as well as for unique vertical market needs.

The futuristic Intel Atom processor is Intel's smallest low-power processor¹. Designed with Intel's leading-edge technology using Intel's 45nm Hi-k metal gate silicon, the Intel Atom processor uses 47 million of the world's smallest transistors. Energy efficient, lightweight, and designed for low-power use, the Intel Atom processor delivers a rich and full experience in a tiny, power-packed package.

The Intel 945GC Express Chipset features built-in Intel® Graphics Media Accelerator 950 and Intel® Flex Memory Technology. In addition, the Intel Desktop

Board D945GCLF2 provides enhanced features such as 10/100/1000 integrated LAN, S-Video, and integrated 6-channel HD audio.

The Intel Desktop Board D945GCLF2 also features the newest mini-ITX form factor. Backward compatible with ATX/MicroATX, this form factor allows you to build green and energy-efficient solutions. Using a compact $6.75^{\prime\prime} \times 6.75^{\prime\prime}$ size, this board powers simple, affordable, and Internet-centric computer designs, allowing designers the ultimate in small chassis flexibility.

Nettops represent a fundamental shift in system design—small, yet powerful enough to enable a big Internet experience for all audiences. At an affordable price point, the Intel Desktop Board D945GCLF2 is ideal for innovative system usage models such as kiosks, call centers, home surveillance, classrooms, emerging markets, and entry-level home entertainment systems. The Intel Desktop Board

D945GCLF2 offers incredible opportunities to communicate, listen, watch, play, and learn.





Intel® Desktop Board D945GCLF2



The boxed Intel® Desktop Board D945GCLF2 includes:

- Integrated Dual-Core Intel® Atom™ Processor
- ATA 100/66 and Serial ATA Cable
- Back Panel I/O and Board Layout Stickers
- Quick Reference and Product Guides
- Intel® Express Installer Driver and Software CD

Software Included:

- Intel® Integrator Assistant (Internet Download)
- Diskeeper* Home Edition
- Norton Internet Security*
- Skype*
- TypePad*
- Kaspersky* Anti-Virus (Russian)
- Kingsoft* Antivirus (Chinese)

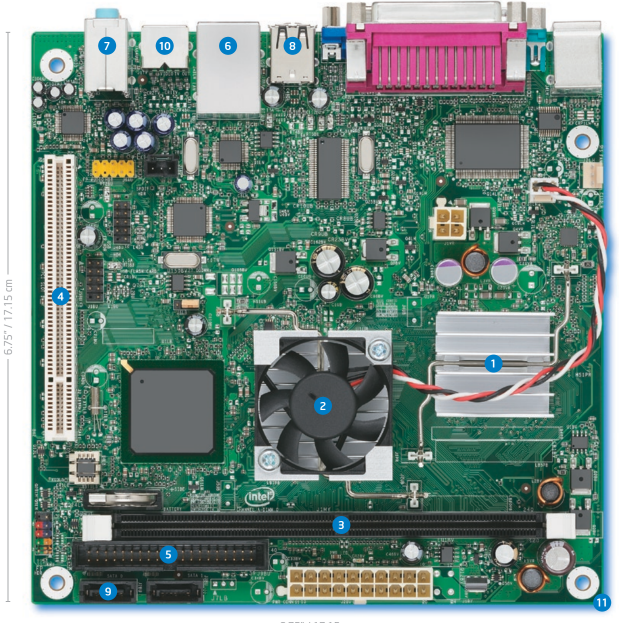
The thermal solution as illustrated in the photo is preliminary and subject to change without notice.

Features and Benefits

Intel® Desktop Board D945GCLF2

- **1 Dual-Core Intel® Atom™ Processor:** Integrated, low-power processor with 533 MHz system bus.
- 2 Intel® 945GC Express Chipset featuring Intel® Graphics Media Accelerator 950
- **3 Single DIMM socket:** Designed to support up to 2 GB of DDR2 667 / 533 SDRAM.
- **4 PCI slot:** Expansion slot for custom system configurations and future add-in card upgrades.
- **5 IDE connector:** Supports up to two ATA 100/66 devices.
- **6 Integrated 10/100/1000 LAN:** Onboard 10/100/1000 Mb/s Ethernet LAN connectivity.
- 7 High Definition Audio (6-Channel) with front panel header: Integrated stereo audio at an excellent value.
- **8 Support for up to eight Hi-Speed USB 2.0 ports:** Four back panel ports and two onboard headers supporting four additional USB 2.0 ports.
- **9 Two Serial ATA ports** (3.0 Gb/s)
- 10 S-Video connector
- 11 Mini-ITX/microATX-compatible form factor

The thermal solution as illustrated in the photo is preliminary and subject to change without notice.



6.75" / 17.15 cm

Technical Specifications

Processor

Processor Support

 Dual-Core Intel® Atom™ Processor 330 integrated (1.6 GHz / 512 KB L2 Cache / 533 System Bus)

Chipset

Intel® 945GC Express Chipset with ICH7

I/O Features

- Integrated super I/O LPC bus controller
- Ultra ATA 100/66 device support
- Two SATA ports (3.0 Gb/s)
- One PCI local bus slot
- S-Video connector

USB 2.0

- Four back panel ports
- Two onboard headers providing four port support

Audio Solution

 Integrated High Definition Audio (6-channel) with front panel header

10/100/1000 Network Connection

Onboard 10/100/1000 Ethernet LAN

SPI

System BIOS

- 4 Mb Flash EEPROM with Intel® BIOS featuring Plug and Play, IDE drive auto-configure
- Advanced configuration and power interface V1.0b, DMI 2.0

Intel® Rapid BIOS Boot

Optimized POST for fast access to PC from power-on

System Memory

Memory Capacity

- One 240-pin DIMM connector
- Designed to support up to 2 GB of system memory using DDR2 667 / 533 SDRAM

Memory Type

DDR2 667 / 533 SDRAM

Memory Voltage

1.8 V

Wake-up from Network

- Wired for Management (WfM) 2.0-compatible
- Support for system wake-up using an add-in network interface card with remote wake-up capability

Expansion Capabilities

• One PCI bus add-in card connector

Jumpers and Front-Panel Connectors Jumpers

- Single configuration jumper design
- Jumper access for BIOS configuration mode

Front Panel Connectors

- Reset, HD LED, Power LEDs, power on/off, aux LED
- Two USB 2.0 headers
- Audio header

Mechanical Board Style

- Mini-ITX/microATX compatible
- 6.75" x 6.75" (17.15 cm x 17.15 cm)

Desktop Board Power Requirements

ATX12V or SFX12V

Environment

Operating Temperature

0° C to +55° C

Storage Temperature

■ -20° C to +70° C

Regulations and Safety Standards

United States and Canada

CSA/UL 60950-1, First Edition (Binational Standard)

Europe

(Low Voltage Directive 2006/95/EC) EN 60950-1:2006

International

IEC 60950-1:2001, First Edition

EMC Regulations (tested in representative chassis)

United States

FCC 47 CFR Part 15, Subpart B

Canada

ICES-003, Issue-004 Class B

Europe

(EMC Directive 2004/108/EC) EN 55022:2006 and EN 55024:1998

Australia/New Zealand

EN 55022:2006 Class B

Japan

VCCI V-3/2007.04, V-4/2007.04, Class B

South Korea

KN-22:2005 and KN-24:2005

Taiwan

CNS 13438:2006 Class B

International

CISPR 22:2005 +A1:2005 +A2:2006 Class B

Environmental Compliance

Europe

Europe RoHS (Directive 2002/95/EC) China

China RoHS (MII Order # 39)



Lead-Free: The symbol is used to identify electrical and electronic assemblies and components in which the lead (Pb) concentration level in

any of the raw materials and the end product is not greater than 0.1% by weight (1000 ppm). This symbol is also used to indicate conformance to lead-free requirements and definitions adopted under the European Union's Restriction on Hazardous Substances (RoHS) directive, 2002/95/EC.

Ordering Information: See the Intel Web site at www.intel.com. For the most current product information, visit intel.com/products/desktop/motherboard

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¹ Processor size based on actual Intel® architectural product offerings.